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PALM INTRANET

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US	20061102	z/OS rapid	717/127		Foster; Gavin Andrew Eric et al.
20060248513		automated			
A1		deployment			
	·	method			
US	20060817	VEHICLE	296/37.16		Khan; Moonis F. et al.
20060181104	·	STORAGE			
Al	!	STRUCTURE	•		
US	20060817	VEHICLE	296/37.14		Khan; Moonis F. et al.
20060181103		STORAGE			
Al	i	STRUCTURE			
US	20060727	Torque transducer	53/317		Haynes; Clinton A. et al.
20060162285		assembly			
Al		,			
US	20060713	Method for	370/252		Bishop; Ellis Edward et al.
20060153090	20000712	supporting on-			
Al		demand			
711		performance			·
US	20060608	YARD WASTE	141/391		Take; Rafael C. et al.
20060118203	2000000	COLLECTION			
A1		SYSTEM		·	·
US	20060330	Particulate filter	96/55		Crawley; Wilbur H. et al.
20060065121	20000330	assembly and	70,23		
A1		associated method			
US	20060209	On demand data	717/102		Bishop; Ellis Edward et al.
20060031813	20000203	center service end-	, 11, 102		
A1		to-end service			
711		provisioning and			
		management			
US	20060119	Control on demand	717/102		Bishop; Ellis Edward et al.
20060015841	20000113	data center service			
A1		configurations			
US	20051124		370/468		Bishop, Ellis Edward et al.
20050259683	20031121	capacity			
A1	1	departy	<u> </u>		
US	20050901	Method and	714/42		Stager, Roger Keith et al.
20050193272	20030701	system for storing	' 1 '' 12		Canger, 210 get 111
A1		data using a			
Ai		continuous data			
		protection system			
US	20050901	Method and	714/12		Stager, Roger Keith et al.
20050193244	1	system for			
A1		restoring a volume			
		in a continuous			
		data protection		, .	1
		system			
US	20050825		714/13		Stager, Roger Keith et al.
00	20030023	Triction and	1 , 1 , 1 , 1 , 3		1 0 1 0

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20050188256		system for data		T	
A1		recovery in a			
`		continuous data			
		protection system			
JS	20050804	Method and	707/200		Stager, Roger Keith et al.
20050171979	20030804	system for	7077200		Stagor, Rogor Rolar of all
.0030171979 \1		maintaining data in			
7.1		a continuous data			. .
		protection system			
JS	20050714	Method and	431/5	431/7	Crawley, Wilbur H. et al.
0050153252	20030714	apparatus for	73173	45177	Clawley, whom in or an
A1		shutting down a			
11		fuel-fired burner of			·
		an emission			
		abatement			
		assembly			
US .	20050714	Method and	431/1		Crawley, Wilbur H. et al.
20050153251	20030714	apparatus for	751/1		Clawley, Whom II. of all
41		cooling the			
11		components of a			·
		control unit of an			
		emission			
		abatement			·
		assembly			
US .	20050714	Method and	431/1		Taylor, William III et al.
20050153250	20030711	apparatus for	131/1		33
41		controlling a fuel-			
11		fired burner of an			
		emission			
		abatement			
		assembly			
US .	20050714	Method and	95/1	55/282.3;	Crawley, Wilbur H. et al.
20050150376	2000071.	apparatus for		55/283; 95/278	
A 1		monitoring the			
		components of a			
		control unit of an		,	•
		emission		İ	
		abatement			
		assembly			
US	20050714	Emission	60/295	60/286; 60/297	Crawley, Wilbur H. et al.
20050150221		abatement			
A1		assembly and			
-		method of			
		operating the same			
US	20050714	Method and	60/295	60/297	Johnson, Randall J. et al.
20050150220		apparatus for			
20030130220		apparatus 101		1	<u> </u>

function of soot accumulation in a filter US 20050150219 A1	Al		monitoring engine performance as a	!		
20050150219 Al apparatus for controlling the temperature of a fuel-fired burner of an emission abatement assembly US 20050150218 Al 20050150218 Al 20050150217 Al 20050150217 Al 20050150216 Al 20050150214 Al 20050150216 Al 20050150214 Al 20050150			accumulation in a filter			
20050150218 Al apparatus for determining accumulation in a particulate filter of an emission abatement assembly US 20050714 Method and apparatus for starting up a fuel-fired burner of an emission abatement assembly US 20050150216 Al Method and apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly US 20050150216 Al Method and apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly US 20050150214 Al Method and apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly US 20050150214 Al Method and apparatus for monitoring ash accumulation in a particulate filter of an emission abatement assembly US 20050714 Method and 60/295 Go/297 Crawley, Wilbur H. et al.	20050150219	20050714	apparatus for controlling the temperature of a fuel-fired burner of an emission abatement	60/295	60/297	
20050150217 A1 apparatus for starting up a fuel-fired burner of an emission abatement assembly US 20050714 Method and apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly US 20050714 Method and apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly US 20050714 Method and apparatus for monitoring ash accumulation in a particulate filter of an emission abatement assembly US 20050714 Method and 60/295 G0/297 Crawley, Wilbur H. et al. US 20050714 Method and 60/295 G0/297 Crawley, Wilbur H. et al.	20050150218	20050714	apparatus for determining accumulation in a particulate filter of an emission abatement	60/295	60/297	
20050150216 A1 apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly US 20050150214 A1 Begin to the electrodes of a fuel-fired burner of an emission abatement assembly US 20050150214 A1 Crawley, Wilbur H. et al. Crawley, Wilbur H. et al. Crawley, Wilbur H. et al.	20050150217	20050714	apparatus for starting up a fuel- fired burner of an emission abatement	60/295	60/282; 60/297	Crawley, Wilbur H. et al.
20050150214 A1 apparatus for monitoring ash accumulation in a particulate filter of an emission abatement assembly US 20050714 Method and 60/282 60/272 Crawley, Wilbur H. et al.	20050150216		apparatus for cleaning the electrodes of a fuel-fired burner of an emission abatement assembly			
	20050150214	20050714	apparatus for monitoring ash accumulation in a particulate filter of an emission abatement	60/295	60/297	
20050150211 apparatus for		20050714	l e	60/282	60/272	Crawley, Wilbur H. et al.

A1		directing exhaust gas through a fuel- fired burner of an emission abatement assembly			
US 20050149651 A1	20050707	Port adapter for high-bandwidth bus	710/52		Doak, David et al.
US 20050129737 A1	20050616	Devices and methods for pain management	424/426	514/317; 604/890.1	Johnson, Randolph Mellus et al.
US 20050050793 A1	20050310	Weed barrier and artificial mulch with degradable portion and related method	47/9		Johnson, Randy et al.
US 20040262941 A1	20041230	Track cover	296/100.01		Johnson, Randy
US 20040231320 A1	20041125	Apparatus for reducing particulate emissions	60/275	60/297; 60/311	Johnson, Randall J. et al.
US 20040157884 A1	20040812	Devices and methods for pain management	514/317	604/890.1	Johnson, Randolph Mellus et al.
US 20040115236 A1	20040617	Devices and methods for management of inflammation	424/423	514/456; 514/53; 604/890.1	Chan, Tai Wah et al.
US 20040075561 A1	20040422	Graffiti detection system and method of using the same	340/573.1	340/540; 340/565	Lerg, George H. et al.
US 20040068957 A1	20040415	Filler device sub- assembly	53/268		Edwards, Simon P. et al.
US 20040050890 A1	20040318	Storage caddy	224/404		Johnson, Randall W.
US 20040030851 A1	20040212	using write request copies in delta queue	711/162	711/114; 714/6	Ohran, Richard et al.
US 20040029991	20040212	UV curable oligomeric	522/150	428/423.1; 522/162	Warmkessel, Jeffrey R. et al.

		· · ·			T
A1		adhesive			
		compositions	1		·
		suitable for use in		•	
		flexible packaging			
		applications			
US	20030911	Devices and	514/317	604/890.1	Johnson, Randolph Mellus et al.
20030171401		methods for pain			·
A1		management			<u>·</u>
US	20030508	Implantable	604/890.1		Johnson, Randolph Mellus et al.
20030088236		devices and			· · · · ·
A1		methods for			
711	I	treatment of pain			· ·
•		by delivery of		ľ	·
		fentanyl and			
•		fentanyl congeners			
US	20030501	Polypeptide	435/69.4	435/320.1;	Bergsma, Derk J. et al.
	20030301	,	433/09.4	435/325;	Bergsma, Berk J. et al.
20030082743		sequences of		530/388.25;	
A1		human EDG-1c		1	
				530/399; 536/23.5	
			0.51/0.40	330/23.3	Islandall I et al
US	20030417	Fill valve	251/340		Johnson, Randall L. et al.
20030071237		assembly for filler			
A1		device			
US	20030109	Delivery of drugs	604/500	604/891.1	Struijker-Boudier, Harry A.J. et al.
20030009145		from sustained			
A1		release devices			
		implanted in			
		myocardial tissue		·	
		or in the			·
		pericardial space			
US	20030102	Magnetic	600/9		Ewing, David L. et al.
20030004393		therapeutic device			
A1		F			
US	20020725	Performing	711/162	714/6	Ohran, Richard et al.
20020099916	20020725	acknowledged			
A1		operations on			
Ai		original and			
		mirrored copies of			
		data			
LIC	20020613	Binary machine	407/66	407/119	Keefe, William R. et al.
US	20020013	tool holder	70//00	10//119	Trooto, William IC of all
20020071728		tool noider			
A1	20020121	O CC: 1 · ·	240/540	240/572 1	Lerg, George H. et al.
US	20020124		340/540	340/573.1	Leig, George H. et al.
20020008619		system and method		.	
A1		of using the same	206/27:5	004/055	Manufa F et el
US 7121606	20061017	Vehicle storage	296/37.15	224/275;	Khan; Moonis F. et al.

					•
B2		structure		297/188.1	
US 7118613	20061010	Method and	95/278	431/12; 431/14;	Crawley; Wilbur H. et al.
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		cooling the		431/75; 431/77;	·
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		control unit of an		55/282.3;	
		emission		55/385.2;	
		abatement		55/385.3;	
		assembly		55/467; 55/471;	
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				55/DIG.10;	
				55/DIG.30;	
				60/274; 60/286;	
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				60/311; 95/1;	
				95/14; 95/19;	
				95/273; 96/417;	
				96/420; 96/424	
US 7111102	20060919	Port adapter for	710/305	370/912;	Doak; David et al.
B2		high-bandwidth		710/104	
		bus			
US 7105207	20060912	UV curable	427/516	427/207.1;	Warmkessel; Jeffrey R. et al.
B2		oligomeric		427/208.4;	
		adhesive		427/508;	
		compositions		427/517;	
		suitable for use in		428/345;	·
]	flexible packaging		428/355AC;	
		applications		428/355EN;	·
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US 7090274	20060815	Vehicle storage	296/37.16	296/37.14	Khan; Moonis F. et al.
B1		structure			
US 7066220	20060627	Yard waste	141/391	141/315;	Take; Rafael C. et al.
B1		collection system		141/316	
US 7064664	20060620	Graffiti detection	340/540	340/566;	Lerg; George H. et al.
B2		system and method		340/573.1;	
		of using the same		340/605;	
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US 7025810 B2	20060411	Method and apparatus for shutting down a fuel-fired burner of an emission abatement assembly	95/278	431/6; 431/75; 431/77; 55/282.2; 55/282.3; 55/385.3; 55/523; 55/DIG.10; 55/DIG.30; 60/274; 60/311; 95/1; 95/18; 95/26; 95/273; 96/417; 96/424	Crawley; Wilbur H. et al.
US D512303 S	20051206	Snow guard	D8/499		Prichard, Jr.; William Jacob et a
US 6931502 B2	20050816	Recovery of data using write request copies in delta queue	711/162	714/6	Ohran; Richard et al.
US 6918755 B1	20050719	Fuel-fired burner with skewed electrode arrangement	431/7	431/264; 431/285	Johnson; Randall J. et al.
US 6889482 B2	20050510	Filler device sub- assembly	53/384.1	53/109	Edwards; Simon P. et al.
US 6835194 B2	20041228	Implantable devices and methods for treatment of pain by delivery of fentanyl and fentanyl congeners	604/890.1	424/422; 424/449; 604/131; 604/132; 604/133; 604/891.1; 604/93.01	Johnson; Randolph Mellus et al.
US 6811068 B2	20041102	Storage caddy	224/404	224/281; 224/282; 296/37.5; 296/37.6; 312/323; 312/330.1; 414/462	Johnson; Randall W.
US 6786248 B2	20040907	Fill valve assembly for filler device	141/90	141/146; 251/63.5	Johnson; Randall L. et al.
US 6749376 B2	20040615	Binary machine tool holder	407/66	407/119	Keefe; William R et al.
US 6689373 B2	20040210	Devices and methods for pain management	424/422	424/423; 424/424; 424/425;	Johnson; Randolph Mellus et al

		mirrored copies of			
B2	20030223	acknowledged operations on original and	717102	709/213; 714/6	
US 6526487	20030225	Performing	711/162	604/890.1; 604/891.1; 604/892.1 707/204;	Ohran; Richard et al.
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				424/450; 424/473;	
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B1	20030401	methods for pain	424/422	424/424;	Johnson, Randolph Worlds et al.
B1 US 6541021	20030401	kinase Devices and	424/422	424/423;	Johnson, Randolph Mellus et al.
US 6579708	20030617	compositions Human uridine	435/194	530/351	Ho; Yen Sen et al.
US 6582689 B1	20030624	IL-18/IGIF chemotherapeutic	424/03.2	514/12; 514/2;	Joinison, Randan IX.
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				340/621; 340/683;	
		of using the same		340/566; 340/573.1;	
US 6600417 B2	20030729	Graffiti detection system and method	340/540	340/541; 340/565;	Lerg; George H. et al.
B1		aerospike rocket nozzle		60/761	
US 6629416	20031007	Afterburning	60/770	604/892.1 239/265.17;	Johnson; Randolph T.
				604/891.1;	-
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				424/450; 424/473;	

US 6398713	20020604	Magnetic	600/9		Ewing; David L. et al.
B1		therapeutic device	60/004	60/055	I D LLL T A L
US 6354075 B1	20020312	Vented rocket motor spacer	60/204	60/255	Johnson; Randolph T. et al.
US 6338370	20020115	Fill valve	141/90	141/89; 141/91	Edwards; Simon P. et al.
B1		assembly for filler			,
		device and			
		associated method			
US 6338126	20020108	Crash recovery	711/162	707/204;	Ohran; Richard et al.
B1		without complete		709/213; 714/6	
		remirror			
US 6321656	20011127	Thermally actuated	102/377	102/481	Johnson; Randolph T.
B1		release mechanism	1 4 1 1 1	1 4 1 / 1 4 4	E1 1 0' - D -4 -1
US 6305437	20011023	Rotary union	141/1	141/144; 141/145	Edwards; Simon P. et al.
B1		assembly for filler		141/143	
	•	device and associated method			
US 6288643	20010911	Graffiti detection	340/540	340/539.1;	Lerg; George H. et al.
B1	20010911	system and method	340/340	340/539.26;	Derg, George III et al.
101		of using the same		340/541;	
		or asing the same		340/565;	·
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				340/573.1;	
				340/621;	
	:			340/683;	
				340/691.1	
US 6281792	20010828	Firearm shot	340/540	340/539.1;	Lerg; George H. et al.
B1		detection system		340/539.26;	
		and method of		340/541;	
		using the same		340/565; 340/573.1;	·
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US 6281787	20010828	Vehicle tire leak	340/442	340/446;	Lerg; George H. et al.
B1	20010020	detection system	3 10, 112	340/539.1;	2-18, 1-138
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		using the same			
US 6223984	20010501	Distinct smart card	235/380	235/487	Renner; G. Fred et al.
B1		reader having			
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		strip and bar code			
		types emulation			
		output	07/046	27/252 27/462	T.1
US 6189244	20010220	Self-cleaning	37/349	37/352; 37/462;	Johnson; Randal et al.
B1		narrow ditch		405/181	
	1	trencher and			

		flexible tile installer			
US 6073768 A	20000613	Packaging system	206/408	206/413; 206/600; 220/1.5	McCord; Thad Syfan et al.
US 5974721 A	19991102	High-intensity light-emitting diode fishing float	43/17.6	43/17; 43/17.5	Johnson; Randy D. et al.
US 5955199 A	19990921	Imine-containing curative for two component polyurethane structural adhesives	428/423.1	428/423.7	Johnson; Randy Allen et al.
US 5948630 A	19990907	Method and composition for reducing the effects of endogenous alkaline phosphatase	435/21	435/196; 435/7.1; 514/365; 514/368	Singh; Pratap et al.
US 5898372 A	19990427	Lighted fishing float with motion detector	340/573.2	340/573.1; 340/691.5; 43/17; 43/17.5	Johnson; Randy D. et al.
US 5883255 A	19990316	Substituted indolizino[1,2-b]quinolinones	546/70		Berges; David Alan et al.
US 5859307 A	19990112	Mutant RAG-1 deficient animals having no mature B and T lymphocytes	800/9	424/9.1; 424/9.2; 800/10; 800/11; 800/18; 800/21; 800/22; 800/25; 800/3	Mombaerts; Peter et al.
US 5806690 A	19980915	Adjustable shelving	211/59.3	211/175; 211/184; 211/194; 211/59.2	Johnson; Terry et al.
US 5756512 A	19980526	Treatment of non- small cell lung carcinoma	514/283	514/233.2; 514/253.02	Johnson; Randall Keith
US 5746361 A	19980505	Carrier for transporting elongate recreational equipment	224/258	224/245; 224/250; 224/578; 224/584; 224/607; 224/622;	Johnson; Randall LeRoy

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US 5700111 A	19971223	Apparatus for applying synthetic roving materials and method for controlling the build up of static electricity	405/302.7	111/900; 239/427.3; 239/428; 405/263	Johnson; Randall Eugene et al.
US 5679945 A	19971021	Intelligent card reader having emulation features	235/492	235/441; 235/449; 235/493	Renner; G. Fred et al.
US 5674872 A	19971007	Treatment of ovarian cancer	514/283	514/233.2; 514/253.02	Johnson; Randall Keith
US 5671851 A	19970930	Product display apparatus	211/51	211/106; 211/54.1; 211/57.1; 211/59.1; 211/59.2; 211/59.3; 248/220.21; 248/220.31	Johnson; Terry et al.
US 5637310 A	19970610	Method of treating prostatic adenocarcinoma	424/423	424/451; 424/456; 424/464; 514/169; 514/172; 514/177; 514/177; 514/179; 514/180; 514/181; 514/182; 514/319; 514/428; 514/462	Johnson; Randall K.
US 5633016 A	19970527	Combination chemotherapy	424/649	514/283	Johnson; Randall K.
US 5617515 A	19970401	Method and apparatus for controlling and programming a robot or other moveable object	700/264	414/5; 700/254; 700/258	MacLaren; Brice K. et al.
US 5597393 A	19970128	Displaceable filtering apparatus	55/356	299/64; 299/7; 55/385.5;	Johnson; Randall F. et al.

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:		for airborne contaminates		55/422; 55/467; 55/478; 55/503	
US 5507893 A	19960416	Stabilized munitions containing a NENA compound	149/76	149/78; 149/92	Mullay; John J. et al.
US 5496556 A	19960305	Method of treating prostatic adenocarcinoma	424/423	424/451; 424/456; 424/464; 514/169; 514/172; 514/173;	Johnson; Randall K.
				514/177; 514/178; 514/179; 514/180; 514/181; 514/182;	
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US RE35162 E	19960227	Rumen and other stomach chamber bypass nutrients and methods of fabrication	424/438	424/458; 424/468; 424/474; 424/489; 424/498	Draguesku; Oliver J. et al.
US 5490545 A	19960213	Vortex connector	141/319	138/40; 141/286; 141/364; 141/375	Sokoloff; Michael D. et al.
US D366529 S	19960123	Immunoassay kit for analysis of biological liquids	D24/223	D24/229; D24/230	Babaoglu; Kerinchan P. J. et al.
US 5394540 A	19950228	System for testing a network component by selectively modifying messages received from the	703/21		Barrington; Terrence K. et al.
		component and returning to a simulator			
US D353930 S	19941227	Jump ramp for wheeled vehicles	D34/32	D21/687; D21/797	Johnson; Randy L.
US 5371998	19941213	Modified	53/432	53/478; 53/510;	Johnson; Randall E. et al.

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A		atmosphere packaging device		53/90	
US 5329886 A	19940719	Steam generator	122/32	122/34; 122/438; 122/451R	Sylvester; Robert L. et al.
US 5327327	19940705	Three dimensional	361/784	174/255;	Frew; Dean L. et al.
A		assembly of integrated circuit		174/545; 174/551;	
	·	chips		174/558;	·
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		•		257/E25.013;	
				361/760;	
				361/785;	
				361/792;	•
TIC 5200204	19940405	Method of treating	424/423	361/813; 439/68 424/451;	Johnson; Randall K.
US 5300294 A	19940403	prostatic	424/423	424/456;	Johnson, Randan IX.
A		adenocarcinoma	•	424/464;	
		adenovarementa		514/169;	
•				514/172;	
				514/173;	·
				514/177;	
•				514/178;	
			·	514/182;	
				514/319;	
				514/428;	
		•	·	514/462;	
				514/510; 514/573	
US 5290518	19940301	Flexible extraction	422/58	422/101;	Johnson; Randall S.
A .	19970301	device with	422/30	422/102;	· ·
7X		burstable sidewall		422/61;	
			•	436/177;	
			•	436/178;	
				436/180	
US 5273327	19931228	Hatchback door	292/336.3	292/DIG.43;	Johnson; Randall E. et al.
Α		for an automobile		292/DIG.65	D 115
US 5247746	19930928	Tray sealing and	53/432	53/109; 53/478;	Johnson; Randall E. et al.
A	10000000	gas flush apparatus	521/26	53/510	Jahraans Dandy W
US 5232953	19930803	Method and	521/26	210/660;	Johnson; Randy W.
Α		apparatus for waste brine		210/661; 210/670;	
		management in		210/675;	
		water conditioners		210/676;	
		, vacci collationers		210/677;	

				210/678	
US 5123850 A	19920623	Non-destructive burn-in test socket for integrated circuit die	439/67	324/158.1; 439/487; 439/68	Elder; Richard A. et al.
US 5093128 A	19920303	Rumen and other stomach chamber bypass nutrients and methods of fabrication	424/438	424/458; 424/468; 424/474; 424/489; 424/498	Draguesku; Oliver J. et al.
US 5089652 A	19920218	Nitrate ester preparation	558/480	558/482; 558/483; 558/484; 558/485; 558/486	Sohara, Joseph A. et al.
US 5063680 A	19911112	Self-erecting tiltmeter	33/397	33/366.17	Wirt; Thomas M. et al.
US 5037812 A	19910806	Tumor cell growth-inhibiting pharmaceutical compositions containing phosphino-hydrocarbon-gold, silver or copper complexes	514/105	514/102; 514/107; 514/108; 556/18	Berners-Price; Susan J. et al.
US 5025306 A	19910618	Assembly of semiconductor chips	257/700	257/723; 257/E23.172; 257/E25.013; 361/684; 361/742; 361/792	Johnson; Randall E. et al.
US 5004758 A	19910402	Water soluble camptothecin analogs useful for inhibiting the growth of animal tumor cells	514/283	514/233.2; 514/253.02; 544/125; 544/361; 546/48	Boehm; Jeffrey C. et al.
US 4994462 A	19910219		514/253.13	544/365	Lasslo; Andrew et al.
US 4902675 A	19900220		514/24	514/89; 536/17.1; 546/2; 987/100;	Hill; David T. et al.

·· ·		complexes"		987/127	
US 4891751 A	19900102	Massively parallel vector processing computer	712/6		Call; Duane B. et al.
US 4891087 A	19900102	Isolation substrate ring for plasma reactor	156/345.47	118/723E; 156/915; 204/298.31; 427/569; 427/578	Davis; Cecil J. et al.
US 4857549 A	19890815	Antitumor compounds	514/495	514/499; 987/127; 987/132	Hill; David T. et al.
US 4798830 A	19890117	Platelet aggregation inhibitory agents and intermediates therefor	514/314	514/311; 544/365; 546/153; 546/166; 546/189; 546/262	Lasslo; Andrew et al.
US 4766226 A	19880823	Antitumor pharmaceutical compositions and methods for treating tumors employing .alpha.,.omegabis(disubstitutedph osphino)hydrocarb on derivatives or [.alpha., .omegabis(disubstitutedph osphino)hydrocarb on] d i	556/18	987/127; 987/132	Hill; David T. et al.
US 4764509 A	19880816		514/102	987/127	Hill; David T. et al.
US 4758589 A	19880719	Tetraphosphine- coordinated gold(I) complexes	514/495	987/127	Hill; David T. et al.
US 4698422 A	19871006	Triphos and tetraphos gold compounds and ligands	536/17.1	536/121; 556/14; 987/127	Hill; David T. et al.
US 4692846 A	19870908	Battery holder for coin type batteries	362/104	362/201; 362/800; 429/97; 429/98	Johnson; Randall

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US 4688209 A	19870818	Method and apparatus for looping around a digital transmission line at a channel unit	370/249	370/384; 370/522; 379/22.01	Banzi, Jr., Frederick J. et al.
US 4675427 A	19870623	Tetraphosphine- coordinated gold(I) complexes	514/495	556/18; 987/127	Hill; David T. et al.
US 4659413 A	19870421	Automated single slice cassette load lock plasma reactor	156/345.24	156/345.25; 156/345.27; 156/345.31; 438/716	Davis; Cecil J. et al.
US 4657621 A	19870414	Low particulate vacuum chamber input/output valve	156/345.31	414/939	Johnson; Randall E. et al.
US 4657618 A	19870414	Powered load lock electrode/substrate assembly including robot arm, optimized for plasma process uniformity and rate	156/345.25	156/345.26; 156/345.32; 156/345.43; 156/345.54; 438/716	Spencer; John E. et al.
US 4657617 A	19870414	Anodized aluminum substrate for plasma etch reactor	156/345.31	204/298.35; 414/935; 414/937; 438/716	Johnson; Randall E. et al.
US 4654106 A	19870331	Automated plasma reactor	156/345.25	156/345.27; 156/345.32; 156/345.43; 156/345.54; 204/298.35; 438/716	Davis; Cecil J. et al.
US 4645756 A	19870224	[.alpha.,.omegabis(diphenylphosphino)hydrocarbon]bis[(thiosugar)gold]andbis[(selenosugar)gold]derivatives,pharmaceuticalcompositions andmethod of use	514/24	536/122; 536/17.1; 987/127	Hill; David T. et al.
US 4634709 A	19870106		514/316	514/330; 544/360;	Lasslo; Andrew et al.

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		inhibitory agents		544/364;	
		and intermediates		544/365;	
		therefor		546/178;	
				546/184;	
				546/245;	•
				546/256;	
		·		546/262;	
				546/316	
US 4514993	19850507	Insulated barrel	62/372	383/110;	Johnson; Randolph K.
A		cooler		62/457.1;	
				62/457.2;	
				D7/397; D7/607	
US 4443450	19840417	Platelet	514/253.13	514/314;	Lasslo; Andrew et al.
A		aggregation		514/316;	
		inhibitory agents		544/365;	
		and intermediates		546/153;	
		therefor		546/189;	•
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US D266159	19820914	·	D12/182		Johnson; Randall K. et al.
S		fairing body			
US 4331358	19820525	extenders Motorcycle fairing	296/78.1		Johnson; Randall K. et al.
OS 4331338	19820323	body extender	290/78.1		Johnson, Randan IX. et al.
US 4278957	19810714	UHF Filter	333/202	333/223; 333/33	Starai; Terrence M. et al.
A		assembly			,
US 4270505	19810602	Fuel vaporizer	123/522	123/523	Johnson; Randall W.
A		system			
US 4139359	19790213		65/107	65/104; 65/106;	Johnson; Randall S. et al.
A		apparatus for		65/245; 65/253;	
		shaping glass		65/273	
		sheets by roll			
		forming	·		
US 4123246	19781031	Shaping and	65/104	65/107; 65/268;	Johnson; Randall S.
A		quenching glass		65/273; 65/285	
,		sheets by roll			
,		forming using			
		transition quench			
		rolls	1 - 1 - 1	15.10.55	7.1 D. 1.11.337
US 3662668	19720516	BEZEL INNER	454/316	454/155	Johnson; Randall W.
A US 3477637	19691111	GUIDE FRAME MOBILE	417/363	417/316;	JOHNSON RANDALL W
	17071111	REFRIGERATIO	71//505	417/374; 62/236	
A		N UNIT HAVING		4111317, 021230	
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